## APPLICATION FOR PERMIT

	APPLICATI	ON FOR P	ERMIT	` .	Serial No.
TO APPROPRIATE	THE PUBLIC	WATERS	OF THE	STATE	OF NEVADA

	of first receipt and filing in State Engineer's office WAR 5 1953
	rned to applicant for correctionected application filed
	The undersigned J. D. Patton
	Name of applicant
of	Box 833, Caldwell , County of Canyon
Stat	e of Idaho , hereby make s application fo
perm	ssion to appropriate the public waters of the State of Nevada, as
here	inafter stated. (If applicant is a corporation, give date and place
of i	ncorporation.)
1.	The source of the proposed appropriation is underground  Name of stream, lake, or other source
2.	The amount of water applied for is 7.0 second-feet One second-foot equals 40 miners' inches
3.	The water to be used for irrigation and domestic
B	Irrigation, power, mining, manufacturing, domestic, or other use The water is to be diverted from its source at the following point:
<b>,</b>	
ADD Describ	roximately NE <sup>1</sup> / <sub>4</sub> NW <sup>1</sup> / <sub>4</sub> Sec. 11, T. 43 N., R. 37 E., M.D.B.&M.  be as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated.
	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a)	Number of acres to be irrigated is 320
(b)	Description of land to be irrigated
	Sec. 11, T. 43 N., R. 37 E., M.D.B.&M. so stated and a description provided in accordance with special instruction from the State Engineer, when application is returned for correction.
De	so stated and a description provided in accordance with special instruction from the State Engineer, when application is retained to correction.
-	
(c)	Use will begin about Jan. 1 and end about Dec. 31, of each year.  Month  Month
	IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE
	FOLLOWING INFORMATION
(d)	Power to be developed is horsepower.
, ,	
(e)	Place of use  Give location of place of use by legal subdivision
(f)	Point of return of water to stream  Describe in same manner as point of diversion
<u></u>	
(g <sub>i</sub> ).	State number and kinds of animals to be watered
(6)	
(h)	Use will begin about and end about of each year.
(i)	Remarks

## DESCRIPTION OF PROPOSED WORKS

11		
is to be	e stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subc	divisions.
11		
1		
. Esti	imated cost of works \$4,000	
. Esti	mated time required to construct works. 4 years	,
. Rema	arks This application is made in connection with my des	ert
land (	For use of applicant entry with the U.S. Bureau of Land Management	
-		•
/0/	J. D. Patton . Applicant.	. *
<u>, / 5/.</u>	J. D. Patton , Applicant.	
	В <b>у</b>	<del></del>
ompared	<u>1</u>	•
i. his sh€	eet inspected	
<u>.</u>	, Engineer.	
	and the state of the control of the state of	
	OF STATE ENGINEER	į.
Tì	is is to certify that I have examined the foregoing appli	cati
nd do 1		
	nerepy grant the same. Subject to the following limitation	s and
	hereby grant the same, subject to the following limitation	s and
		s and
onditio	ons:	s and
onditio	ons:	is and
onditio	ons:	is and
onditio	ons:	s and
onditio	ons:	
ondition	ons:  ant of water to be appropriated shall be limited to the am	
ondition	ons:	
ne amou	ons:  ant of water to be appropriated shall be limited to the am	
ne amou	ons:  unt of water to be appropriated shall be limited to the am an be applied to beneficial use, and not to exceed	
ne amou	ant of water to be appropriated shall be limited to the am an be applied to beneficial use, and not to exceed set per second.	
ne amounich caubic fe	ant of water to be appropriated shall be limited to the am an be applied to beneficial use, and not to exceed eet per second.  construction work shall begin on or before	ount
ne amounich caubic fectual coof of	ant of water to be appropriated shall be limited to the am an be applied to beneficial use, and not to exceed set per second.  Construction work shall begin on or before  Commencement of work shall be filed before  St be prosecuted with reasonable diligence and be complete	ount
ne amounich can bic fe tual cor of of ork mus	ant of water to be appropriated shall be limited to the amen be applied to beneficial use, and not to exceed eet per second.  Construction work shall begin on or before commencement of work shall be filed before st be prosecuted with reasonable diligence and be complete	ount
ne amounich can bic fe tual cork mus	ant of water to be appropriated shall be limited to the am an be applied to beneficial use, and not to exceed set per second.  Construction work shall begin on or before  Commencement of work shall be filed before  St be prosecuted with reasonable diligence and be complete	ount
ne amounich caubic fe etual cork mus	ant of water to be appropriated shall be limited to the amen be applied to beneficial use, and not to exceed eet per second.  Construction work shall begin on or before commencement of work shall be filed before st be prosecuted with reasonable diligence and be complete	ount
ne amounich can bich can bich can bich can bich can bich can be stual conformation of the conformation of	ant of water to be appropriated shall be limited to the am an be applied to beneficial use, and not to exceed	ount ount
he amound the came of the came	ant of water to be appropriated shall be limited to the am an be applied to beneficial use, and not to exceed eet per second.  Construction work shall begin on or before commencement of work shall be filed before and be complete et be prosecuted with reasonable diligence and be complete completion of work shall be filed before ion of water to beneficial use shall be made on or before	ount ed on
he amount of the care of of the care of of the care of	ant of water to be appropriated shall be limited to the am an be applied to beneficial use, and not to exceed set per second.  Construction work shall begin on or before	ount on efic
he amount to the care of the c	ant of water to be appropriated shall be limited to the am an be applied to beneficial use, and not to exceed set per second.  Construction work shall begin on or before st be prosecuted with reasonable diligence and be complete completion of work shall be filed before ion of water to beneficial use shall be made on or before	ount on efficiency
he amound the amound the amound the amound of ork must be fore policated as a must be	ant of water to be appropriated shall be limited to the am an be applied to beneficial use, and not to exceed set per second.  Construction work shall begin on or before	ount on efficiency